



Progress Report (2022-23)

SDG 9 Industry, Innovation and infrastructure

The United Nations General Assembly's 17 Goals for Sustainable Development (SDG's) provide priorities to work towards the well-being of the Earth and its people. Integral University understands the importance and urgent nature of SDG's and is committed to contribute in achievement of SDGs. The commitment towards SDGs is reflected through the work done within departments, and other units of the university. Progress reports of SDG 9 is as follows.

Metric	Description
9.1.1 Industry, Innovation and Infrastructure: publications	Industry, Innovation, and Infrastructure emphasizes the need to build resilient infrastructure, promote inclusive and sustainable industrialization, and foster innovation. Academic publications play a pivotal role in advancing these objectives by generating, disseminating, and applying knowledge to address global challenges. Integral University has published approximately 138 research paper in the area of Industry, Innovation and Infrastructure.
9.2.1 Number of patents citing research	Granted - 22 Published - 54
9.3.1 Number of university spin offs	University spin-offs represent a vital mechanism for translating academic innovation into societal and economic benefits. By leveraging intellectual property, fostering entrepreneurship, and aligning with global needs, these ventures exemplify how academic institutions can be engines of progress, bridging research with real-world applications. Integral Startups Foundation, Centre for Incubation and Entrepreneurship Development (ISF-CIED) is the dynamic Incubator of Integral University. It is recognized as an Incubation Centre by Start In UP, Department of IT & Electronics, Govt. of U.P. through its nodal agency Uttar Pradesh Electronics Corporation Limited (UPLC). Our Incubation centre is dedicated to nurturing innovation and entrepreneurial ecosystem. Committed to catalysing positive change, the foundation provides vital support and resources to budding entrepreneurs, startups, and innovators. With a focus on fostering creativity, collaboration, and sustainable growth, ISF-CIED strives to empower individuals to transform their ideas into sustainable & impactful ventures. Through mentorship, networking opportunities, strategic partnerships, access to various funding resources, state-of-the-art facilities, well equipped office space, research support, diverse thrust areas/domains, the foundation aims to cultivate a vibrant community of changemakers, driving innovation and economic development with a focus on women inclusivity. ISF-CIED is dedicated to advancing disruptive technologies in the fields of Industry 4.0, Life Sciences, Robotics, Agri-Tech, Med-Tech, Fin-Tech and Smart & Clean Mobility. ISF-CIED operates with a mission to fortify the entrepreneurial ecosystem in Uttar Pradesh, aligning with the vision of the Government of India to propel towards Nation-building. Company Name: Humany Eco Innovations Private Limited (Soil Concept). Founder: Tuba Siddiqui Sector: Soil Concept is an Organic, Eco-Friendly, Cruelty-Free Brand that is passionate about sustainability and respect for nature. All the hair and

Progress Report on SDG's 2022-23 1



9.4.1 Research income from industry and commerce per academic staff

Pharmacy: Rs 17,81,600 Sciences: Rs. 4,59,164 Engineering: Rs. 19,48,177 Agriculture: Rs. 2,07,375

Progress Report on SDG's 2022-23 2